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POST /api/journaliser/ansattelse/fil

This endpoint is used to upload cpr, file, and employment identifier. You will receive an id in return, which can be used to check status of the upload on GET /api/journaliser/ansattelse/fil

To access this endpoint, you need to include a valid bearer token in the request header.

`Authorization: Bearer <your_access_token>`

TEST base_url: <https://sbsys-ekstern.prototypes.randers.dk>

PROD base_url: <https://sbsys-ekstern.data.randers.dk>

Request Parameters

This request requires form-data with the following parameters:

- **cpr:** The CPR number of the employee (text). ‘ddmmyy-xxxx’ or ‘ddmmyyxxxx’ format
- **file:** The pdf file (file).
- **employment:** The SD employment identifier.

Postman Example

POST <https://sbsys-ekstern.prototypes.randers.dk/api/journaliser/ansattelse/fil>

Params Authorization Headers (9) **Body** Scripts Settings

(none) form-data x-www-form-urlencoded raw binary GraphQL

	Key	Value
<input checked="" type="checkbox"/>	cpr	Text ▾ 021122-3989
<input checked="" type="checkbox"/>	file	File ▾ SignaturTest.pdf
<input checked="" type="checkbox"/>	employment	Text ▾ 00001

The cpr '021122-3989' is a test cpr that can be freely used.

Response

- **201 Created:**

Body Cookies Headers (5) Test Results Status: 201 CREATED

Pretty Raw Preview Visualize JSON

```
1 {
2   "id": "811a384f-c8f6-478e-b915-536a61e6921f",
3   "message": "File upload received",
4   "status_code": 2,
5   "status_text": "RECEIVED"
6 }
```

File upload received, and 'id' generated successfully

- **400 Bad Request:**

- Cpr parameter is missing or invalid.
- File parameter is missing or invalid.
- Employment parameter is missing or invalid

```
1 {
2   "id": null,
3   "message": "Missing form-data parameter, must contain cpr, employment and file",
4   "status_code": 1,
5   "status_text": "FAILED_TRY AGAIN"
6 }
```

- **401 Unauthorized:** Invalid token

Test file upload with mock employment identifier

The following employment identifiers, can be used to mock status_codes when checking status of file upload, using GET /api/journaliser/ansattelse/fil.

00001: status_code = 4
status_text = "SUCCESS"

00002: status_code = 3
status_text = "PROCESSING"

00003: status_code = 2
status_text = "RECEIVED"

00004: status_code = 1
status_text = "FAILED_TRY AGAIN"

00005: status_code = 0
status_text = "FAILED "

GET /api/journaliser/ansattelse/fil

This request is used to check the status of a file upload, using the output id from POST /api/journaliser/ansattelse/fil

To access this endpoint, you need to include a valid bearer token in the request header.
Authorization: Bearer <your_access_token>

TEST base_url: <https://sbsys-ekstern.prototypes.randers.dk>

PROD base_url: <https://sbsys-ekstern.data.randers.dk>

Request Parameters

This request requires query parameters:

- **id:** The output id from POST /api/journaliser/ansattelse/fil

Postman Example

GET <https://sbsys-ekstern.prototypes.randers.dk/api/journaliser/ansattelse/fil?id=b6207500-f781-4884-b6b1-280a3bb70924>

Params • Authorization • Headers (9) Body • Scripts Settings

Query Params

Key	Value
<input checked="" type="checkbox"/> id	b6207500-f781-4884-b6b1-280a3bb70924
Key	Value

Replace the id, with an id generated by a successful request to POST /api/journaliser/ansattelse/fil

Response

- **202 Accepted:**

Status: 202 ACCEPTED

Pretty Raw Preview Visualize JSON

```

1 {
2   "id": "79e6ea1c-ad2a-452c-85fa-92302275125e",
3   "message": "File was uploaded successfully",
4   "status_code": 4,
5   "status_text": "SUCCESS"
6 }
```

Status: 202 ACCEPTED

Pretty Raw Preview Visualize JSON

```

1 {
2   "id": "e9de516f-09a8-4112-8c6c-d7b9db2cf7fe",
3   "message": "Looking for case in SBSYS",
4   "status_code": 3,
5   "status_text": "PROCESSING"
6 }
```

Body Cookies Headers (5) Test Results Status: 202 ACCEPTED

```
Pretty Raw Preview Visualize JSON ↻  
1 {  
2   "id": "e313770b-ec76-4773-8dfa-f999dbea77cc",  
3   "message": "File upload received",  
4   "status_code": 2,  
5   "status_text": "RECEIVED"  
6 }
```

Body Cookies Headers (5) Test Results Status: 202 ACCEPTED

```
Pretty Raw Preview Visualize JSON ↻  
1 {  
2   "id": "67d03b23-ca1f-4ad4-a5c5-30e2e5399a04",  
3   "message": "Failed to upload file, try again",  
4   "status_code": 1,  
5   "status_text": "FAILED_TRY AGAIN"  
6 }
```

- **400 Bad Request:**

Body Cookies Headers (5) Test Results Status: 400 BAD REQUEST

```
Pretty Raw Preview Visualize JSON ↻  
1 {  
2   "id": null,  
3   "message": "Missing id parameter",  
4   "status_code": 1,  
5   "status_text": "FAILED_TRY AGAIN"  
6 }
```

- **404 Not Found:**

Body Cookies Headers (5) Test Results Status: 404 NOT FOUND

```
Pretty Raw Preview Visualize JSON ↻  
1 {  
2   "id": "invalid_id",  
3   "message": "File not found",  
4   "status_code": 0,  
5   "status_text": "FAILED"  
6 }
```

Authentication

1. Send a POST request to the following Keycloak's token endpoint with your client credentials in x-www-form-urlencoded format to obtain an access token.
 - a. **TEST:** <https://keycloak.t0.hosting.kitkube.dk/auth/realms/randers-kommune/protocol/openid-connect/token>

- b. PROD: <https://keycloak.hosting.kitkube.dk/auth/realms/randers-kommune/protocol/openid-connect/token>
2. Extract the **access_token** from the JSON payload.
 3. Include the access token in the Authorization header of your request to the `/api/journaliser/ansattelse/fil` endpoint. **Authorization: Bearer <your_access_token>**

Postman Example

Grant_type: client_credentials is mandatory

The screenshot shows a Postman request configuration:

- Method:** POST
- URL:** <https://keycloak.t0.hosting.kitkube.dk/auth/realms/randers-kommune/protocol/openid-connect/token>
- Headers:** (8)
- Body:** (x-www-form-urlencoded)
- Params:** none
- Authorization:** (dropdown menu)
- Tests:** (dropdown menu)
- Settings:** (dropdown menu)

The body parameters are listed in a table:

Key	Value	Description
<input checked="" type="checkbox"/> grant_type	client_credentials	
<input checked="" type="checkbox"/> client_id	sbsys-signatur	
<input checked="" type="checkbox"/> client_secret	<code>{{signaturKeycloakTokenTest}}</code>	
Key	Value	Description